

Philips Tornado Spiral energy saving bulb

12 W (40 W) B15 cap Warm white

8718291210191

Maximum brightness for increased comfort

A brighter, inspiring home

Choose Philips Tornado energy saving light bulbs for state-of-the-art technology offering superior brightness in an extra-small spiral shape.

Sustainable choice

- Save energy from the moment you turn the switch
- Carbon footprint

Provides extra brightness

• Energy-saving brightness

Full lamp and light fixture compatibility

• Small, high-performance bulb



Specifications

Power consumption

- Wattage: 12 W
- Wattage equivalent: 40 W

Light characteristics

- Light effect/finish: Warm White
- Light output: 725 lumen
- Color temperature: 2700 K
- Color rendering index (CRI): 81

Durability

- Average life (at 2.7 hrs/day): 8 year(s)
- Lifetime of lamp: 8000 hour(s)

Bulb dimensions

- Height: 105 mm
- Width: 40 mm

Bulb characteristics

- Shape: Spiral
- Cap/fitting: B15
- Voltage: 220-240 V
- Dimmable: No



Issue date 2014-03-06

© 2014 Koninklijke Philips N.V. All Rights reserved.

Version: 1.0.0

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

12 NC: 9296 894 47501 EAN: 87 18291 21019 1

www.philips.com

Highlights

Energy efficient

All Philips energy savers save energy from the moment you turn the switch. During their lifetime they use fewer kW and thus also result in a lower energy bill. The level of energy saving differs per lamp type and technology.

Carbon footprint

Energy savers reduce the amount of energy in your home, which not only results in a lower eenrgy bill, but also in less carbon (CO2) output by your energy supplier. Together we make this a better world to live in.

Extra brightness

Brighter usually means more power, and a brighter life comes at a price. Philips energy- saving lamps give you more light without requiring more power.

Compact size and high perform

Our smallest energy saving lamps are just as small as a traditional light bulb. You can now save energy and money in all your lights and lamps, without compromising on light quality.